## JC20 Rec'd PCT/PTO 2 0 SEP 2003

Attorney Docket Number

# Application Number INFORMATION DISCLOSURE STATEMENT BY APPLICANT Filing Date First Named Inventor Art Unit To be assigned 7857

Examiner Name Unknown ANTH ONLY GARET

6395-68045-05

#### U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication date. For unpublished pending patent applications, provide the application number and the filing date.

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
AG		4,703,017	October 27, 1987	Campbell, et al.
AG		4,835,099	May 30, 1989	Mize et al.
ÂG		5,616,504 A	April 1, 1997	Brown et al.
A-6		5,795,791	August 18, 1998	Hirai et al.
AG		5,948,368 A	September 7, 1999	Hirai et al.
AG		6,188,969 B1	February 13, 2001	Minor
A-6	-	6,277,584	August 21, 2001	Chu et al.
16		2002/0034732 A1	March 21, 2002	Capon et al.
AG		6,395,480	May 28, 2002	Hefti
AG		6,403,314	June 11, 2002	Lange et al.
AG		2002/0082386 A1	June 27, 2002	Mangold et al.
AG		6,436,721	August 20, 2002	Kuo et al.
A(.		6,440,667	August 27, 2002	Fodor et al.
A6		2002/0160012 A1	October 31, 2002	Kaastrup
A6		6,503,720 B2	January 7, 2003	Wittwer et al.
A6	-	6,514,770 B1	February 4, 2003	Sorin
A6		2003/0157498 A1	August 21, 2003	Eyre et al.
14		6,887,710	May 3, 2005	Call et al.

, ,	
EXAMINER / // /	DATE / / ·
SIGNATURE: // /// /a /	CONSIDERED: $(/5/07)$
	. , 3, - ,

<sup>\*</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

### JC20 Rec'd PCT/PTO 2 0 SEP 2005

			Attorney Docket Number			
		Application Number	To be assigned			
INFOR		N DISCLOSURE STATEMENT	Filing Date	Herewith		
	ŀ	BY APPLICANT	First Named Inventor	Taylor		
			Art Unit	To be assigned 2857		
			Examiner Name	Linknown ANTHONY CWITTEN R		
Examiner's Initials*	Cite No. (optional)	ОТ	HER DOCUMENTS			
Á C		"DeCypher Introduction, The Comp				
AG		TimeLogic Corporation, <a href="http://www.usited on October 22">http://www.usited on October 22</a> , 2002.	/.timelogic.com/decypher_in	tyo.html, 3 pages, website		
		"ELISA Activity - ELISA data from	three patients," The Biology	Project - Immunology,		
11		The University of Arizona,				
AG		http://www.biology.arizona.edu/immunology/activities/elisa/elisa1.html, 1 page, website				
		visited October 22, 2002.  "ELISA Activity - False Positives," The Biology Project - Immunology, The University of				
<b>A</b> C						
AG		Arizona, http://www.biology.arizona	a.edu/immunology/activities/	<u>/elisa/false.html</u> , l page,		
· ,		website visited October 22, 2002.				
<i>*</i>		"ELISA Activity - The ELISA Method," The Biology Project - Immunology, The				
AG.		University of Arizona, <a href="http://www.biology.arizona.edu/immunology/activities/elisa/technique.html">http://www.biology.arizona.edu/immunology/activities/elisa/technique.html</a> , 1 page,				
		website visited October 22, 2002.				
		"ELISA Activity - The ELISA," The	Riology Project - Immunole	on. The University of		
46		Arizona, http://www.biology.arizona				
		page, website visited October 22, 2002.				
		"Enhancing Human Health Through		covery Through		
Alg		Development to Commercialization				
, 10		http://www.sas.com/industry/pharma/index.html, website visited on October 22, 2002.				
AG		"Enzyme-Linked Immunosorbent A	ssay," Emerging Infectious L	Diseases, Vol. 8, No. 10.		
//3		CDC, 3 pages, 2002.				
AG		"General Policy Issues," WHO Drug Information, Vol. 14, No. 1, pages 1-38, 2000.				
4		"PROC NLIN Statement," SAS Inst				
AG.		http://www.id.unizh.ch/software/unix/statmath/sas/sasdoc/stat/chap45/sect4.htm,				
, ,		Copyright 1999.				
		"Product Information: PROSPECT I		liction and Evaluation		
10		Computer Toolkit," Bioinformatics Solutions Inc., 2 pages,				
AG		http://www.bioinformaticssolutions.	com/products/prospect.php,	website visited October		
		22, 2002.				
4a		"StatLIA Main Page: StatLIA Softw				
74		http://www.brendan.com/sl_main.ht	m, website visited on Octobe	er 22, 2002.		

EXAMINER 1 // /	DATE	1./.
SIGNATURE:	CONSIDERED:	1/5/01)

<sup>\*</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

### JC20 Rec'd PCT/PTO 2 0 SEP 2005

Application Number   Independent   Indepen			Attorney Docket Number	6395-68045-05		
First Named Inventor	Ì		Application Number	To be assigned -		
First Named Inventor	INFOR	MATION DISCLOSURE STATEMENT	Filing Date	Herowith U 2		
"Using the ELISA Assay for Disease Detection - Student Handout," The University of Arizona, BIOTECH Project, http://biotech.biology.arizona.edu/labs/ELISA assay students.html, 4 pages, website visited October 22, 2002.  "Worldwide Cellular Assays Market Expected to Reach \$500 Million on 2007," Front Line Strategic Consulting Inc., http://www.the-infoshop.com/press/fe10229_en.shtml, 2 pages, website visited on October 22, 2002.  "Zeus Scientific, Inc Technical Topics & Algorithms," Zeus Scientific, Inc., 1 page, http://www.zeusseci.com/tech.html, website visited on October 22, 2002.  Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, http://www.marjorbates.com/news/08mar01_itp.htm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," http://www.bdbiosciences.com/discovery_labware/Products/drug_discovery/polystyrene_microplates/oxygen_biosensor_system/pdf/02_Metabolox-GordonConf.pdf, 1 page, Gen1'est Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separations in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/-jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-	l '		First Named Inventor	Taylor		
"Using the ELISA Assay for Disease Detection - Student Handout," The University of Arizona, BIOTECH Project, http://biotech.biology.arizona.edu/labs/ELISA assay students.html, 4 pages, website visited October 22, 2002.  "Worldwide Cellular Assays Market Expected to Reach \$500 Million on 2007," Front Line Strategic Consulting Inc., http://www.the-infoshop.com/press/fe10229_en.shtml, 2 pages, website visited on October 22, 2002.  "Zeus Scientific, Inc Technical Topics & Algorithms," Zeus Scientific, Inc., 1 page, http://www.zeusseci.com/tech.html, website visited on October 22, 2002.  Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, http://www.marjorbates.com/news/08mar01_itp.htm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," http://www.bdbiosciences.com/discovery_labware/Products/drug_discovery/polystyrene_microplates/oxygen_biosensor_system/pdf/02_Metabolox-GordonConf.pdf, 1 page, Gen1'est Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separations in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/-jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-			Art Unit	To be assigned 7857		
"Using the ELISA Assay for Disease Detection - Student Handout," The University of Arizona, BIOTECH Project, http://biotech.biology.arizona.edu/labs/ELISA_assay_students.html, 4 pages, website visited October 22, 2002.  "Worldwide Cellular Assays Market Expected to Reach \$500 Million on 2007," Front Line Strategic Consulting Inc., http://www.the-infoshop.com/press/fe10229_en.shtml, 2 pages, website visited on October 22, 2002.  "Zeus Scientific, Inc Technical Topics & Algorithms," Zeus Scientific, Inc., 1 page, http://www.zeussci.com/tech.html, website visited on October 22, 2002.  Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, http://www.marjorbates.com/news/08mar01_itp.htm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," http://www.bdbiosciences.com/discovery_labware/Products/drug_discovery/polystyrene_microplates/oxygen_biosensor_system/pdf/O2_Metabotox-GordonConf.pdf, 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/-jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/d/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative			Examiner Name	77.1		
http://biotech.biology.arizona.edu/labs/ELISA_assay_students.html, 4 pages, website visited October 22, 2002.  "Worldwide Cellular Assays Market Expected to Reach \$500 Million on 2007," Front Line Strategic Consulting Inc., http://www.the-infoshop.com/press/fe10229_en.shtml, 2 pages, website visited on October 22, 2002.  "Zeus Scientific, Inc Technical Topics & Algorithms," Zeus Scientific, Inc., 1 page, http://www.zeussci.com/tech.html, website visited on October 22, 2002.  Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, http://www.marjorbates.com/news/08mar01_itp.htm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," http://www.bdbiosciences.com/discovery_labware/Products/drug_discovery/polystyrene_microplates/oxygen_biosensor_system/pdf/02_Metabotox-GordonConf.pdf, 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/~jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen,		"Using the ELISA Assay for Disease	Detection - Student Handou	1		
"Worldwide Cellular Assays Market Expected to Reach \$500 Million on 2007," Front Line Strategic Consulting Inc., <a href="http://www.the-infoshop.com/press/fe10229">http://www.the-infoshop.com/press/fe10229</a> en.shtml, 2 pages, website visited on October 22, 2002.  "Zeus Scientific, Inc Technical Topics & Algorithms," Zeus Scientific, Inc., 1 page, <a href="http://www.zeusssci.com/tech.html">http://www.zeusssci.com/tech.html</a> , website visited on October 22, 2002.  Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, <a href="http://www.marjorbates.com/news/08mar01">http://www.bcbi.mtp://www.marjorbates.com/news/08mar01</a> itp.htm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," <a href="http://www.bdbiosciences.com/discovery labware/Products/drug discovery/polystyrenemicroplates/oxygen_biosensor_system/pdf/02_Metabotox-GordonConf.pdf">http://www.bdbiosciences.com/discovery labware/Products/drug discovery/polystyrenemicroplates/oxygen_biosensor_system/pdf/02_Metabotox-GordonConf.pdf</a> , 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, <a href="http://wwbit.lineone.net/~jim.henderson/work/dphil/dphil.html">http://wwbit.lineone.net/~jim.henderson/work/dphil/dphil.html</a> , 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," <a href="http://writis.research.com/4/5/R6">http://writis.research.com/4/5/R6</a> , 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA/06.html, website visited March 1	16	Arizona, BIOTECH Project,				
"Worldwide Cellular Assays Market Expected to Reach \$500 Million on 2007," Front Line Strategic Consulting Inc., <a href="http://www.the-infoshop.com/press/fe10229">http://www.the-infoshop.com/press/fe10229</a> en.shtml, 2 pages, website visited on October 22, 2002.  "Zeus Scientific, Inc Technical Topics & Algorithms," Zeus Scientific, Inc., 1 page, <a href="http://www.zeusssci.com/tech.html">http://www.zeusssci.com/tech.html</a> , website visited on October 22, 2002.  Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, <a href="http://www.marjorbates.com/news/08mar01">http://www.boliosciences.com/tech.html</a> , website visited January Injub, Thtm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," <a href="http://www.bdbiosciences.com/discovery labware/Products/drug discovery/polystyrenemicroplates/oxygen_biosensor_system/pdf/02_Metabotox-GordonConf.pdf">http://www.bdbiosciences.com/discovery_labware/Products/drug_discovery/polystyrenemicroplates/oxygen_biosensor_system/pdf/02_Metabotox-GordonConf.pdf</a> , 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, <a href="http://www.btillineone.net/-jim.henderson/work/dphil/dphil.html">http://wwb.illineone.net/-jim.henderson/work/dphil/dphil.html</a> , 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," <a href="http://writis.research.com/4/5/R6">http://writis.research.com/4/5/R6</a> , 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chenometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, <a href="http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA/06">http</a>	74					
"Zeus Scientific, Inc Technical Topics & Algorithms," Zeus Scientific, Inc., 1 page, http://www.zeusssci.com/tech.html, website visited on October 22, 2002.  Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, http://www.marjorbates.com/news/08mar01_itp.htm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," http://www.bdbiosciences.com/discovery labware/Products/drug discovery/polystyrene microplates/oxygen biosensor system/pdf/O2 Metabotox-GordonConf.pdf, 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/-jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen," Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	·					
"Zeus Scientific, Inc Technical Topics & Algorithms," Zeus Scientific, Inc., 1 page, http://www.zeusssci.com/tech.html, website visited on October 22, 2002.  Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, http://www.marjorbates.com/news/08mar01_itp.htm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," http://www.bdbiosciences.com/discovery labware/Products/drug discovery/polystyrene microplates/oxygen biosensor system/pdf/O2 Metabolox-GordonConf.pdf, 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/-jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen," Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	"Worldwide Cellular Assays Market Expected to Reach \$500 Million on 2007," Front					
"Zeus Scientific, Inc Technical Topics & Algorithms," Zeus Scientific, Inc., 1 page, http://www.zeusssci.com/tech.html, website visited on October 22, 2002.  Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, http://www.marjorbates.com/news/08mar01_itp.htm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," http://www.bdbiosciences.com/discovery labware/Products/drug discovery/polystyrene microplates/oxygen biosensor system/pdf/O2 Metabotox-GordonConf.pdf, 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/-jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen," Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	Hu	Line Strategic Consulting Inc., <a href="http://www.the-infoshop.com/press/fe10229_en.shtml">http://www.the-infoshop.com/press/fe10229_en.shtml</a> ,				
Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, http://www.marjorbates.com/news/08mar01_itp.htm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," http://www.bdbiosciences.com/discovery_labware/Products/drug_discovery/polystyrene_microplates/oxygen_biosensor_system/pdf/02_Metabotox-GordonConf.pdf, 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/~jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen," Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	<u> </u>	2 pages, website visited on October 22, 2002.  "Zeus Scientific Inc. Technical Tonics & Algorithms " Zeus Scientific Inc. 1 ====				
Costa, "CDC Set To Begin Wide-Reaching Anthrax Vaccine Studies This Month," Inside The Pentagon, http://www.marjorbates.com/news/08mar01_itp.htm, 7 pages, March 8, 2001.  Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity," http://www.bdbiosciences.com/discovery_labware/Products/drug_discovery/polystyrene_microplates/oxygen_biosensor_system/pdf/02_Metabotox-GordonConf.pdf, 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/~jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen," Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	AC					
Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity,"  http://www.bdbiosciences.com/discovery_labware/Products/drug_discovery/polystyrene_ microplates/oxygen_biosensor_system/pdf/O2_Metabotox-GordonConf.pdf, 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121,	<del>- //-\</del>					
Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity,"  http://www.bdbiosciences.com/discovery_labware/Products/drug_discovery/polystyrene_ microplates/oxygen_biosensor_system/pdf/O2_Metabotox-GordonConf.pdf, 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121,	16					
Guarino et al., "A High Throughput, Cell-Based Assay for Metabolic Toxicity,"  http://www.bdbiosciences.com/discovery_labware/Products/drug_discovery/polystyrene_ microplates/oxygen_biosensor_system/pdf/O2_Metabotox-GordonConf.pdf, 1 page, GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/~jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen," Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	124	9				
GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/~jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen," Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,		Guarino et al., "A High Throughput,	Cell-Based Assay for Metab	olic Toxicity,"		
GenTest Corporation, website visited January 10, 2003.  Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/~jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen," Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	Ag					
Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/~jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen," Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,						
Membrane-Based Affinity Separation Thesis, pages 108-121, http://website.lineone.net/~jim.henderson/work/dphil/dphil.html, 1999.  Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus," Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis," Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen," Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,						
Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus,"  Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis,"  Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen,"  Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	10	Henderson, "Chapter 5: Affinity Separations" in Combined Microfiltration and				
Marshall et al., "Lack of Autoantibody Production Associated with Cytomegalovirus,"  Arthritis Res, 4:R6, http://arthritis-research.com/4/5/R6, 5 pages, 2002.  O'Connell, et al., "Calibration and Assay Development Using the Four-Parameter Logistic Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier Science B.V., pages 97-200, September 1993.  Peterson, "Chapter 6 Data Fitting," in Numerical Analysis: Adventures in Frustration, 15 pages, http://www.ces.clemson.edu/~petersj/Agents/MatLabNA/MatLabNA006.html, website visited March 12, 2003.  Phizicky et al., "Protein-Protein Interactions: Methods for Detection and Analysis,"  Microbiological Reviews, Vol. 59, No. 1, pages 94-123, March 1995.  Quinn et al., "Specific, Sensitive, and Quantitative Enzyme-Linked Immunosorbent Assay for Human Immunoglobulin G Antibodies to Anthrax Toxin Protective Antigen,"  Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	HG	1 .				
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	1 1					
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	AG					
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,						
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	A		• •	<u> </u>		
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	Science B.V., pages 97-200, September 1993.					
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	4 4					
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	AG					
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	• / /					
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	AG 1					
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	/ 101					
Bioterrorism-Related Anthrax, Vol. 8, No. 10, 15 pages,	K C					
	AG			our or mingon,		
	,	-		2002.		

EXAMINER SIGNATURE:	Agelly Cuts	DATE CONSIDERED: 1/5/07	

<sup>\*</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

#### JC20 Rec'd PCT/FTC 2 0 SEP 2005

		Attorney Docket Number	6395-68045-05
		Application Number	T/559977
INFORI	MATION DISCLOSURE STATEMENT	Filing Date	Herewith
	BY APPLICANT	First Named Inventor	Taylor
		Art Unit	Fo be assigned 2857
		Examiner Name	Unknown ANTHUMY GUTE
AG AG	Quinn et al., "Specific, Sensitive, a for Human Immunoglobulin G Ant Bioterrorism-Related Anthrax, Vol http://www.cdc.gov/ncidod/EID/vo	ibodies to Anthrax Toxin Prot . 8, No. 10, 3 pages,	ective Antigen,"
1 (	Strandh, "Insights Into Weak and A	Affinity Antibody-Antigen Inte	eractions: Studies and
HG	Affinity Chromatography and Opti- Kalmar, 59 pages, 2000.	cai Biosensor, Printed in Swe	eden at the University of
AG	Yuancai et al., "Remarks on Height Agriculture, Research Note SRS-IO		States Department of
-			
		,	

SIGNATURE: ///// CONSIDERED: 1/5/0')	EXAMINER SIGNATURE:	91/2	DATE CONSIDERED:	115/07
--------------------------------------	---------------------	------	---------------------	--------

<sup>\*</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.